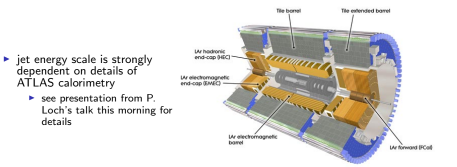
In Situ Measurements of Jet Energy Scale in ATLAS

Doug Schouten^a, for the ATLAS Collaboration

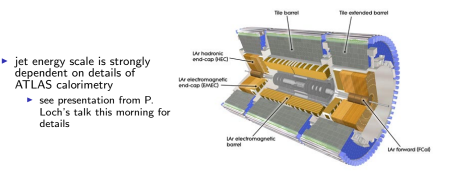
^aSimon Fraser University

PisaJet 2011 - April 18, 2011

Introduction



Introduction



- this talk: jet energy scale derived from 7 TeV collision data^a
- focus for the scale in 2010 was on robustness
 - resolution improvements with offline compensation techniques are forthcoming in ATLAS
 - overall uncertainty will also shrink as *in situ* techniques mature, and data accumulates

^aalso using input from 2004 combined testbeam (CTB) and 900 GeV data

Ingredients & Definitions

The goal of the JES calibration is to correct E and \vec{p} of jets measured in the calorimeter to the corresponding particle jets.

Ingredients

- response non-compensation (e/h > 1.3 in ATLAS)
- inactive regions, leakage, and punch through
- calorimeter signal definition (noise thresholds, jet width parameter)

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Definitions

- ▶ the JES is defined for a particular class of "nominal" jets^a:
 - in QCD dijet events (mostly jets from gluons)
 - isolated jets: $\Delta R(jet_i, jet_{j \neq i}) > 2.0$
- and with respect to a particular reference:
 - jets from final state, stable particles^b excepting μ 's and ν 's
 - matched to measured jets in $\Delta R < 0.3$

^bstable is defined as au > 10 ps

^aunless otherwise specified, all results shown are for jets defined with the anti- k_T algorithm[1], with a width parameter R = 0.6, built from 4/2/0 topological clusters

scale

$$p_{T}^{calibrated} = C(E - \mathcal{O}, \eta) \cdot V(p_{T}) \cdot (p_{T} - \mathcal{O})$$

$$\underbrace{\mathsf{EM}}_{\mathsf{scale}} \xrightarrow{\mathsf{plleup}}_{\mathsf{correction}} \underbrace{\mathsf{vertex}}_{\mathsf{correction}} \underbrace{\mathsf{energy}}_{\mathsf{correction}}$$

correction

The EM scale is validated in $Z \rightarrow e^+e^-$ events for the EM LAr, and using MIP μ 's for the Tile.

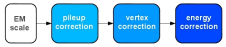
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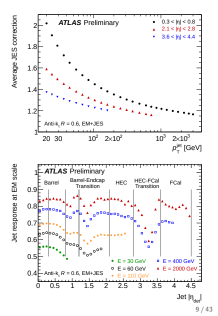
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The vertex correction, $V(p_T)$, corrects the momentum of the constituent clusters to point from the primary vertex with highest $\sum (p_T^2)$.

Finally, a Monte Carlo based energy correction, $C(E, \eta)$, corrects to the particle level, within $\pm 2\%^{a}$



^aSee extra slides for more details on the procedure for extracting these corrections from the Monte Carlo.

Evaluating the EM+JES

▶ overall strategy: evaluate the JES by factorizing the components of EM+JES, and verifying that the Monte Carlo description of each feature in the data is correct

 $^{^1 {\}rm the}$ pileup correction is totally data-driven, so the correction and uncertainty are both derived from collision data

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- ► overall strategy: evaluate the JES by factorizing the components of EM+JES, and verifying that the Monte Carlo description of each feature in the data is correct
- so the role of the *in situ* measurements in setting the scale is to provide systematic uncertainties

in situ measurement	JES uncertainty component
E/p single particle response	central calorimeter response
dijet relative calibration	extrapolation to endcap and forward region
$\langle E angle_{tower}$ & track-jets	multiple interactions ¹

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- use pseudo experiments in Monte Carlo to extrapolate single particle response uncertainty to jet response uncertainty
- translation is non-trivial, but exhaustively cross-checked:
 - 1. threshold effects due to noise suppression,
 - 2. fragmentation model
- E/p measurements for charged hadrons with p < 20 GeV
- ▶ for particles with 20 GeV, use CTB measurements
- conservatively add 20% uncertainty for neutral hadron component



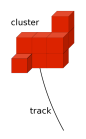
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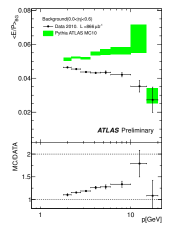
E/p analysis:

- \blacktriangleright select events using minimum bias trigger, using \sim 0.9pb^{-1} of 7 TeV data
- > 20M minimum bias events in Pythia
- collect isolated tracks ($\Delta R > 0.4$) with $p_T > 2 \text{ GeV}^a$
- \blacktriangleright considered systematics: E/p background, CTB \rightarrow in situ, EM scale, detector simulation

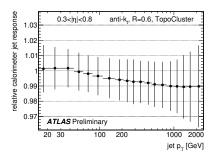
^a for particles with lower p_T , data collected at 900 GeV was used in analagous way

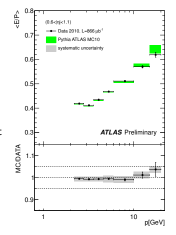
- ▶ select calorimeter cells in topological clusters, within $\Delta R < 0.2^a$ of extrapolated track at each layer
- ▶ neutral background measured by looking in annulus 0.1 < R < 0.2 around the axis for MIP's in the EM calorimeter $(E_{HAD}^{0.1}/p > 0.4 \& E_{EM}^{0.1} < 1 \text{ GeV})$
 - discrepancy between MC & data at 7 TeV indicates mismodeling of soft QCD





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- difference between MC & data (right), and uncertainties on *E/p* measurement propagated to jet response (below)





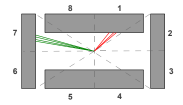
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- for jets in $|\eta| > 0.8$, the central results are extrapolated using dijet balance
 - CTB included only barrel Tile calorimeter
 - better knowledge of central geometry
- use matrix method to couple all regions
 - improves statistics since σ falls steeply with $\Delta \eta$

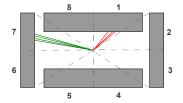


$$A = \frac{p_T^i - p_T^i}{\frac{1}{2} \left(p_T^i + p_T^j \right)}$$
$$R_{ij} = \frac{2 - \langle A_{ij} \rangle}{2 + \langle A_{ij} \rangle} = \frac{\alpha_i}{\alpha_i}$$

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- minimze S subject to constraint that $\langle \alpha \rangle_{n < 0.8} = 1$
- yields coefficients $\alpha(p_T)|_n \pm \Delta$



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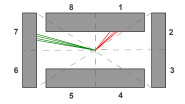
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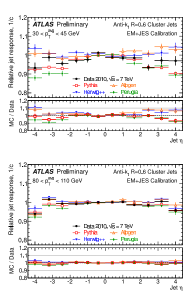
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Intercalibration analysis

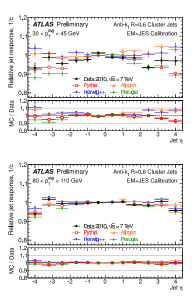
- \triangleright use combination of minimum bias and jet triggers for different p_T regions
- require $\Delta \phi(j_1, j_2) > 2.6$, $p_T^{j_3} < \max(0.15 \, p_T, 7 \, \text{GeV})$



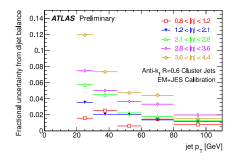
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- puzzling inconsistency between Monte Carlo generators
 - compare Herwig++, Alpgen (cluster model, $2 \rightarrow N$) to Pythia and Perugia tune $(2 \rightarrow 2,$ Lund string model)
 - effect is strongest in forward region, at low p_T



- puzzling inconsistency between Monte Carlo generators
 - compare Herwig++, Alpgen (cluster model, $2 \rightarrow N$) to Pythia and Perugia tune $(2 \rightarrow 2,$ Lund string model)
 - effect is strongest in forward region, at low p_T
- use RMS deviation between MC and data as systematic uncertainty \oplus uncertainty in central region



Evaluating the EM+JES

- overall strategy: evaluate the JES by roughly factorizing the components of EM+JES, and verifying that the Monte Carlo description of each feature in the data is correct
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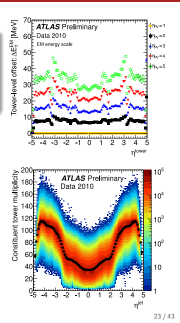
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Pileup Correction (derive \mathcal{O})

Offset analysis

- L1 jet trigger, only subleading jets are used to avoid trigger bias
- count N_{PV} using vertices near beam line with $N_{trk}^{p_T > 150 \text{ MeV}} \geq 5$
- two methods for estimating pileup contribution
 - tower-based offset:

$$\mathcal{O}_{jet|tower}(\eta, N_{PV}) = \mathcal{O}_{tower}(\eta, N_{PV}) \cdot \left\langle N_{tower}^{jet} \right\rangle_{\eta}$$



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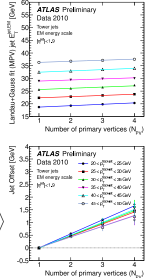
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2. track \leftrightarrow calorimeter jet comparison

$$\begin{aligned} \mathcal{O}_{jet|track}(\eta, N_{PV}) &= \left\langle E_T^{jet}(\eta, N_{PV} | p_T^{track-jet}) \right\rangle - \\ \left\langle E_T^{jet}(\eta, N_{PV} = 1 | p_T^{track-jet}) \right\rangle \end{aligned}$$

technique	systematic uncertainty
tower	26% (~)
jet	34% (~)



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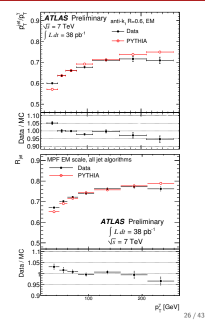
Further, we validate the uncertainty using various other measurements: γ + jet, QCD multijet balancing, and relative track \leftrightarrow calorimeter jet comparisons

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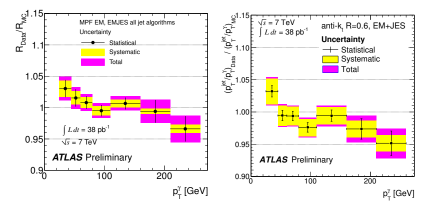
γ + Jet

- jet response probed with two complementary methods¹:
- γ + jet analysis
 - using $\int \mathcal{L} = 38 \text{pb}^{-1}$
 - γ selected based on shower shape, isolation²
 - ▶ back-to-back topology ($\Delta \phi > \pi 0.2$, $p_T^{j_2}/p_T^{\gamma} < 0.1$)
 - considered systematics from: QCD jet background, ISR/FSR mismodelling, γ energy scale, pileup

¹both depend on p_T conservation but are differently sensitive to systematics

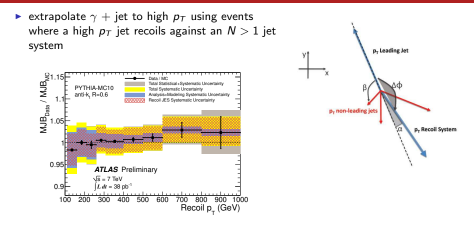


 $^{^2 {\}rm corrected}$ for UE and γ cluster leakage



Monte Carlo : Data comparison for MPF and direct balance, versus p_T^γ

QCD Multijet Balancing



multijet analysis

- $\Delta \phi$ (lead, recoil) > π 0.3, $\Delta \phi$ (lead, closest recoil) $\equiv \beta > 1$
- require $A = p_T^{j_2}/p_T^{recoil} < 0.6$
- exhaustive list of systematics: recoil JES, ISR & FSR, nearby jets, flavor

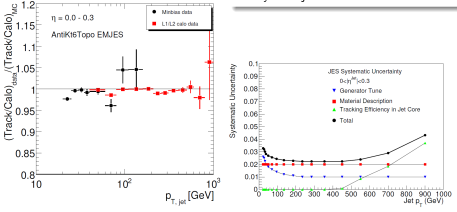
JES Validation

Track \leftrightarrow Calorimeter Jet

Despite uncertainties in jet fragmentation, ratio of charged to total energy is highly constrained

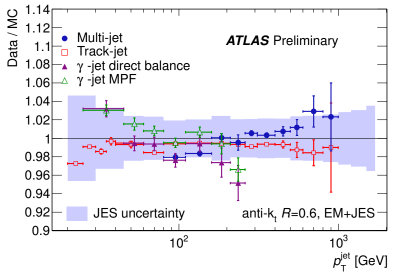
Trackjet analysis

- construct jets from selected tracks and match to jets from calorimeter clusters
- compare distribution of p_T^{track}/p_T^{calo} with Pythia dijet simulation



Conclusions

JES Summary



JES uncertainty for jets in barrel region, with $N_{PV} = 1$

1. using a scheme based on single particle response, ATLAS has developed a robust 2-4% absolute JES in the central barrel

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- 2. multiple, independent cross-checks confirm JES
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 - multi-jet balancing

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 - track \leftrightarrow calorimeter jet comparison
 - multi-jet balancing
- 3. local calibration schemes are being commissioned
 - results for local and sequential schemes already tested at jet level, and show good resolution improvement
- 4. in situ techniques will improve scale with increased statistics

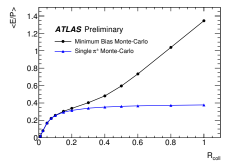


EXTRA SLIDES

Topological Clustering Algorithm

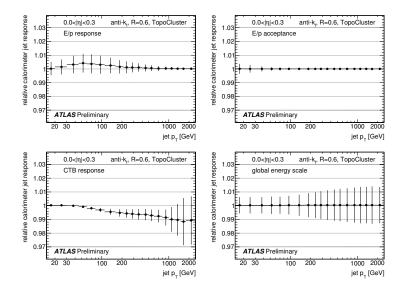
- 1. select cells with $|E|/\sigma > 4$ as seed cells
- 2. collect all cells with $|E|/\sigma > 2$ that are connected to seed cells
- **3.** add in all neighbouring cells (0σ)

Selection of Cone Radius for E/p

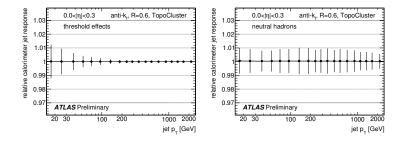


 $\Delta R <$ 0.2 collects \simeq 90% of deposited energy but is simultaneously unaffected by nearby particle showers

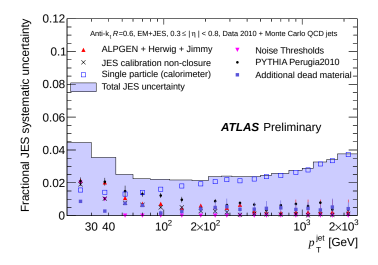
Components of JES Uncertainty from Single Particle Response



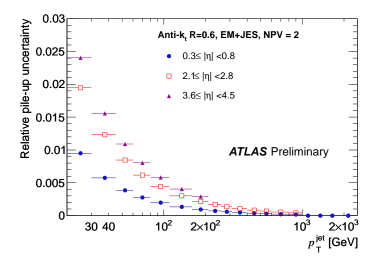
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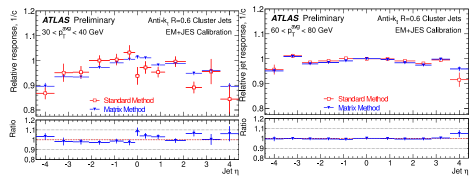
Components of JES Uncertainty in $0.3 < \eta < 0.8$



Relative Uncertainty for Jets in Events with Pileup

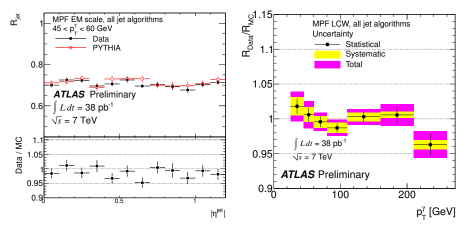


Comparison of Matrix Solution to Reference Method



Compare relative calibration coefficients for the case where only events are used in which a jet is in the central $\eta < 0.8$ and a jet is in a probe region in $\eta > 0.8$, compared to the method where all events are used.

Extra Plots



Validating JES in η with MPF (left) and other calibration scheme, based on local hadronic response correction (right).



- 1. M. Cacciari, G. P. Salam, and G. Soyez, The anti-kt jet clustering algorithm, JHEP 04 (2008) 063, arXiv:0802.1189 [hep-ph].
- 2. ATLAS Jet/ETMiss Conference Notes